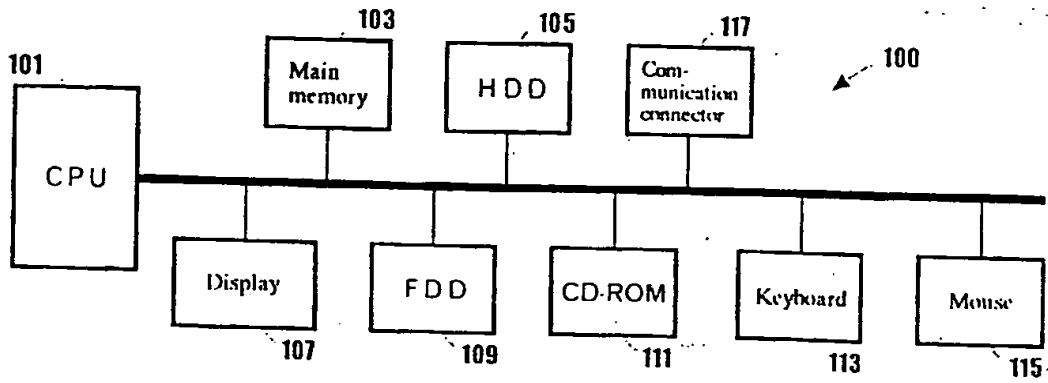


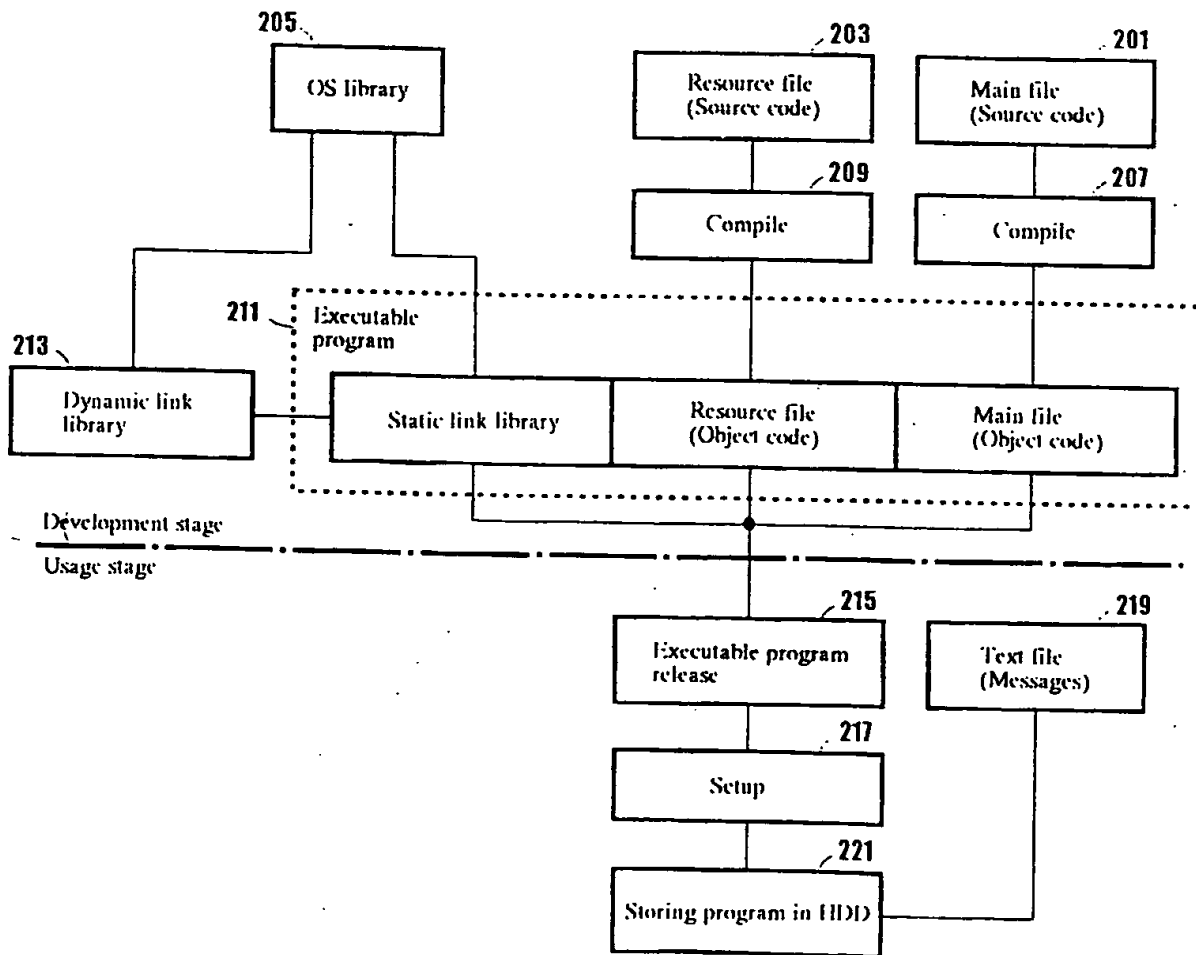
[Document type] Drawing

[Figure 1]

(1/5)



[Figure 2]



0955308.01001
FIG. 2

[Figure 3]

(2/5)

A screenshot of a software dialog box titled "Device Configuration". It contains five rows of settings, each with a label on the left and a text box on the right. The labels are "Port série", "Parallèleschlus", "Modem", "Infrared", and "Audio". The text boxes contain the words "Enable", "Enable", "Disable", "Disable", and "Enable" respectively. At the bottom of the dialog are two buttons: "OK" and "Help".

Label	Value
Port série	Enable
Parallèleschlus	Enable
Modem	Disable
Infrared	Disable
Audio	Enable

Buttons: OK, Help

3(A)

A screenshot of a software dialog box titled "デバイス構成" (Device Configuration). It contains five rows of settings, each with a label on the left and a text box on the right. The labels are "シリアル・ポート", "パラレル・ポート", "モデム", "赤外線ポート", and "オーディオ". The text boxes contain the words "使用する", "使用する", "使用しない", "使用しない", and "使用する" respectively. At the bottom of the dialog are two buttons: "了解(O)" and "ヘルプ(H)".

Label	Value
シリアル・ポート	使用する
パラレル・ポート	使用する
モデム	使用しない
赤外線ポート	使用しない
オーディオ	使用する

Buttons: 了解(O), ヘルプ(H)

3(B)

A screenshot of a software dialog box titled "Configuration de périphérique". It contains five rows of settings, each with a label on the left and a text box on the right. The labels are "Port série", "Port parallèle", "Modem interne", "Port infrarouge", and "Audio". The text boxes contain the words "Activer", "Activer", "Désactiver", "Désactiver", and "Activer" respectively. At the bottom of the dialog are two buttons: "OK" and "Aide".

Label	Value
Port série	Activer
Port parallèle	Activer
Modem interne	Désactiver
Port infrarouge	Désactiver
Audio	Activer

Buttons: OK, Aide

3(C)

[Figure 4]

(3/5)

```

// CSampleDlg message handlers
BOOL CSampleDlg::OnInitDialog()
{
    TCHAR szRet[128];

    CDialog::OnInitDialog();

    SetIcon(m_hIcon, TRUE);           // Set big icon
    SetIcon(m_hIcon, FALSE);        // Set small icon

    if (GetINIString(szRet, IDS_STR_TITLE, T("IDS_STR_TITLE")))
        SetWindowText(szRet);
    if (GetINIString(szRet, IDS_STR_SERIAL, T("IDS_STR_SERIAL")))
        SetDlgItemText(IDC_STATIC_SERIAL, szRet);
    if (GetINIString(szRet, IDS_STR_PARA, T("IDS_STR_PARA")))
        SetDlgItemText(IDC_STATIC_PARA, szRet);
    if (GetINIString(szRet, IDS_STR_MODEM, T("IDS_STR_MODEM")))
        SetDlgItemText(IDC_STATIC_MODEM, szRet);
    if (GetINIString(szRet, IDS_STR_IR, T("IDS_STR_IR")))
        SetDlgItemText(IDC_STATIC_IR, szRet);
    if (GetINIString(szRet, IDS_STR_AUDIO, T("IDS_STR_AUDIO")))
        SetDlgItemText(IDC_STATIC_AUDIO, szRet);
    if (GetINIString(szRet, IDS_STR_OK, T("IDS_STR_OK")))
        SetDlgItemText(IDOK, szRet);
    if (GetINIString(szRet, IDS_STR_HELP, T("IDS_STR_HELP")))
        SetDlgItemText(IDHELP, szRet);

    if (GetINIString(szRet, IDS_STR_EN, T("IDS_STR_EN"))) {
        SetDlgItemText(IDC_STATIC_SERIAL1, szRet);
        SetDlgItemText(IDC_STATIC_PARA1, szRet);
        SetDlgItemText(IDC_STATIC_AUDIO1, szRet);
    }
    if (GetINIString(szRet, IDS_STR_DIS, T("IDS_STR_DIS"))) {
        SetDlgItemText(IDC_STATIC_MODEM1, szRet);
        SetDlgItemText(IDC_STATIC_IR1, szRet);
    }

    // TODO: Add extra initialization here

    return TRUE; // return TRUE unless you set the focus to a control
}

//Load String
BOOL GetINIString(TCHAR *pszRet, UINT nID, TCHAR *pszKey)
{
    TCHAR szIniFile[MAX_PATH], szRet[128];

    wsprintf((LPSTR)szIniFile, "%s\\Sample.ini", cur_dir);
    GetPrivateProfileString("GENERAL",

        "LD",
        "",
        (LPCTSTR)szRet,
        128,
        szIniFile);

    if (!strcmp("YES", (LPSTR)szRet)) {
        GetPrivateProfileString("STRINGS",

            (LPCTSTR)pszKey,

            "LD",
            (LPCTSTR)szRet,
            128,
            szIniFile);

        if (strlen((LPCTSTR)szRet)) {
            strcpy((LPCTSTR)pszRet, (LPCTSTR)szRet);
            return TRUE;
        }
    }

    LoadString(AfxGetInstanceHandle(), nID, szRet, 128);
    strcpy((LPCTSTR)pszRet, (LPCTSTR)szRet);
    return TRUE;
}

//Load String

```

09755308-010201

[Figure 5]

(4/5)

[GENERAL]

LD=YES

[STRINGS]

IDS_STR_TITLE="デバイス構成"

IDS_STR_SERIAL="シリアル・ポート"

IDS_STR_PARA="パラレル・ポート"

IDS_STR_MODEM="モデム"

IDS_STR_IR="赤外線ポート"

IDS_STR_AUDIO="オーディオ"

IDS_STR_EN="使用する"

IDS_STR_DIS="使用しない"

IDS_STR_OK="了解(&O)"

IDS_STR_HELP="ヘルプ(&H)"

5(A)

[GENERAL]

LD=YES

[STRINGS]

IDS_STR_TITLE="Configuration de périphérique"

IDS_STR_SERIAL="Port série"

IDS_STR_PARA="Port parallèle"

IDS_STR_MODEM="Modem interne"

IDS_STR_IR="Port infrarouge"

IDS_STR_AUDIO="Audio"

IDS_STR_EN="Activer"

IDS_STR_DIS="Désactiver"

IDS_STR_OK="&OK"

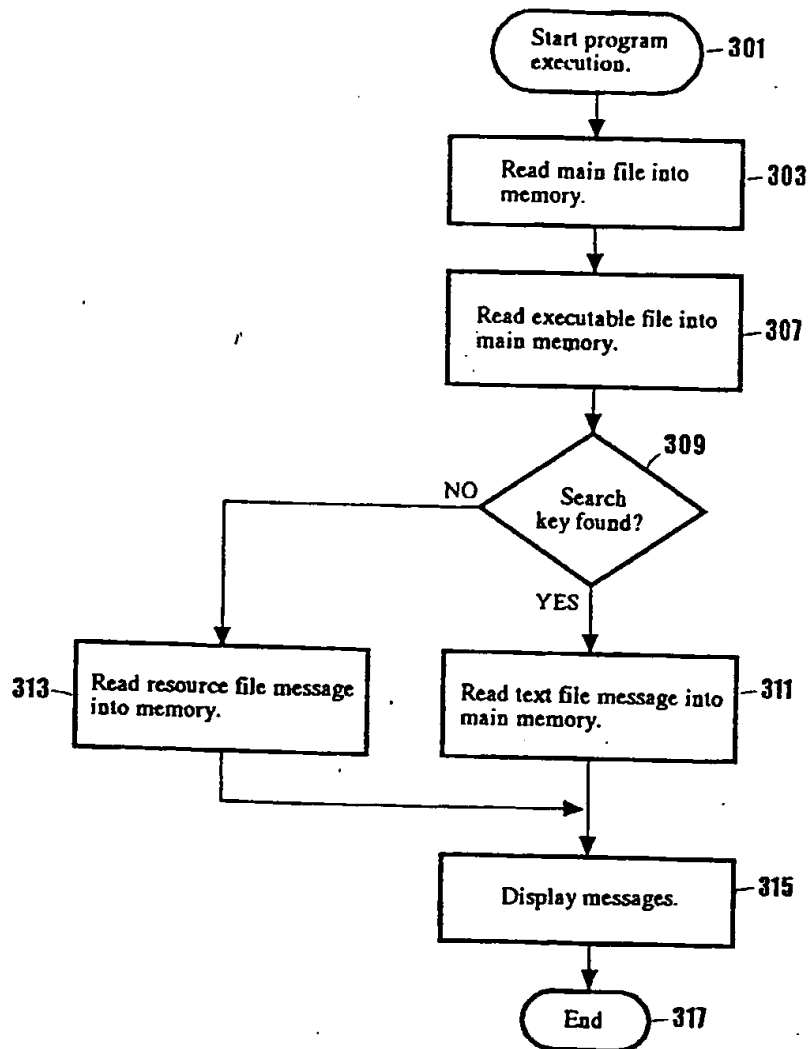
IDS_STR_HELP="&Aide"

5(B)

100755308-010201

[Figure 6]

(5/5)



T020T0"80E55Z60